Refine Search

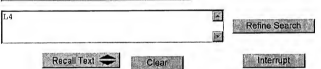
Search Results -

Term	Documents
DRYING	792659
DRYINGS	506
(2 SAME DRYING).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	5
(L2 SAME DRYING).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	5

Database:

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:



Search History

DATE: Saturday, March 20, 2004 Printable Copy Create Case

Set Name side by side	Query	Hit Count	Set Name result set
DB=PGPB, USP	T,USOC,EPAB,JPAB,DWPI,TDBD; PLUI	R = YES; OP = OR	
<u>L4</u>	12 same drying	5	<u>L4</u>
<u>L3</u>	L2 same freez?	0	<u>L3</u>
<u>L2</u>	L1 same solvent	62	<u>L2</u>
<u>L1</u>	tissue same dehydrat?	379	<u>L1</u>

END OF SEARCH HISTORY

Hit List



Search Results - Record(s) 1 through 5 of 5 returned.

☐ 1. Document ID: US 3211559 A

Using default format because multiple data bases are involved.

L4: Entry 1 of 5

File: USOC

Oct 12, 1965

US-PAT-NO: 3211559

DOCUMENT-IDENTIFIER: US 3211559 A

TITLE: Process for dehydrating meat

DATE-ISSUED: October 12, 1965

INVENTOR-NAME: THOMPSON JOHN E
US-CL-CURRENT: 426/417; 426/426

Full Title | Citation | Front | Review | Classification | Date | Reference | Claims | RMMC | Draw De |

Claims | RMMC | Draw De |

Claims | RMMC | Draw De |

Claims | RMMC | Draw De |

Claims | RMMC | Draw De |

Claims | RMMC | Draw De |

Claims | RMMC | Draw De |

Claims | RMMC | Draw De |

Claims | RMMC | Draw De |

Claims | RMMC | Draw De |

Claims | RMMC | Draw De |

Claims | RMMC | Draw De |

Claims | RMMC | Draw De |

Claims | RMMC | Draw De |

Claims | RMMC | Draw De |

Claims | RMMC | Draw De |

Claims | RMMC | Draw De |

Claims | RMMC | Draw De |

Claims | RMMC | Draw De |

Claims | RMMC | Draw De |

Claims | RMMC | Draw De |

Claims | RMMC | Draw De |

Claims | RMMC | Draw De |

Claims | RMMC | Draw De |

Claims | RMMC | Draw De |

Claims | RMMC | Draw De |

Claims | RMMC | Draw De |

Claims | RMMC | Draw De |

Claims | RMMC | Draw De |

Claims | RMMC | Draw De |

Claims | RMMC | Draw De |

Claims | RMMC | Draw De |

Claims | RMMC | Draw De |

Claims | RMMC | Draw De |

Claims | RMMC | Draw De |

Claims | RMMC | Draw De |

Claims | RMMC | Draw De |

Claims | RMMC | Draw De |

Claims | RMMC | Draw De |

Claims | RMMC | Draw De |

Claims | RMMC | Draw De |

Claims | RMMC | Draw De |

Claims | RMMC | Draw De |

Claims | RMMC | Draw De |

Claims | RMMC | Draw De |

Claims | RMMC | Draw De |

Claims | RMMC | Draw De |

Claims | RMMC | Draw De |

Claims | RMMC | Draw De |

Claims | RMMC | Draw De |

Claims | RMMC | Draw De |

Claims | RMMC | Draw De |

Claims | RMMC | Draw De |

Claims | RMMC | Draw De |

Claims | RMMC | Draw De |

Claims | RMMC | Draw De |

Claims | RMMC | Draw De |

Claims | RMMC | Draw De |

Claims | RMMC | Draw De |

Claims | RMMC | Draw De |

Claims | RMMC | Draw De |

Claims | RMMC | Draw De |

Claims | RMMC | Draw De |

Claims | RMMC | Draw De |

Claims | RMMC | Draw De |

Claims | RMMC | Draw De |

Claims | RMMC | Draw De |

Claims | RMMC | Draw De |

Claims | RMMC | Draw De |

Claims | RMMC | Draw De |

Claims | RMMC | Draw De |

Claims | RMMC | Draw De |

Claims | RMMC | Draw De |

US-PAT-NO: 3076715

DOCUMENT-IDENTIFIER: US 3076715 A

TITLE: Dehydration of fluid fatty mixtures above normal coagulation temperature

DATE-ISSUED: February 5, 1963

INVENTOR-NAME: CHARLES GREENFIELD

US-CL-CURRENT: 426/388; 426/471, 426/565, 426/573, 426/589, 426/605, 426/609, 426/659, 426/98, 530/412, 530/427, 530/832, 530/840, 530/853, 530/859, 554/22



3. Document ID: US 2681298 A

L4: Entry 3 of 5 File: USOC Jun 15, 1954

US-PAT-NO: 2681298

Record List Display

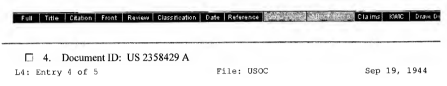
DOCUMENT-IDENTIFIER: US 2681298 A

TITLE: Preparation for and method of treating histological tissue

DATE-ISSUED: June 15, 1954

INVENTOR-NAME: ANDRES FERRARI

US-CL-CURRENT: 435/40.52



US-PAT-NO: 2358429

DOCUMENT-IDENTIFIER: US 2358429 A

TITLE: Preparation of pectase

DATE-ISSUED: September 19, 1944

INVENTOR-NAME: WILLAMAN JOHN J; HILLS CLAUDE H

US-CL-CURRENT: 435/200, 435/814, 435/815



US-PAT-NO: 2173353

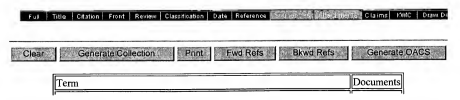
DOCUMENT-IDENTIFIER: US 2173353 A

TITLE: Gonad-stimulating product and process of production

DATE-ISSUED: September 19, 1939

INVENTOR-NAME: LYONS WILLIAM R; CATCHPOLE HUBERT R

US-CL-CURRENT: 424/583



DRYING	792659
DRYINGS	506
(2 SAME DRYING).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	5
(L2 SAME DRYING).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	5

Display Format:		Cha	nge Format
Previous Page	Next Pa	age	Go to Doc#

```
ANSWER 1 OF 4 USPATFULL on STN
       2003:257131 USPATFULL
тI
       Methods for sterilizing tissue
       Greib, Teri, Damascus, MD, UNITED STATES
IN
       Mann, David M., Gaithersburg, MD, UNITED STATES
       Stafford, Richard E., Arlington, VA, UNITED STATES
       Burgess, Wilson, Clifton, VA, UNITED STATES
       Drohan, William N., Springfield, VA, UNITED STATES
       MacPhee, Martin J., Montgomery Village, MD, UNITED STATES
                         A1
                               20030925
ΡI
       US 2003180181
                               20020429 (10)
       US 2002-133631
                          Α1
AΙ
       Continuation-in-part of Ser. No. US 2002-60208, filed on 1 Feb 2002,
RLI
       PENDING
DТ
       Utility
       APPLICATION
FS
LN.CNT 3969
       INCLM: 422/022.000
INCL
       INCLS: 422/020.000; 422/021.000; 422/024.000; 435/002.000
NCL
       NCLM: 422/022.000
       NCLS: 422/020.000; 422/021.000; 422/024.000; 435/002.000
IC
       [7]
       ICM: A61L002-08
       ICS: A61L002-10; A61L002-12
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 2 OF 4 USPATFULL on STN
       2003:85735 USPATFULL
ΑN
       Methods for sterilizing biological materials using flavonoid/flavonol
TΙ
       stabilizers
       Mann, David M., Gaithersburg, MD, UNITED STATES
TN
       Drohan, William N., Springfield, VA, UNITED STATES
       MacPhee, Martin J., Montgomery Village, MD, UNITED STATES
       Burgess, Wilson, Clifton, VA, UNITED STATES
                               20030327
PΙ
       US 2003059338
                          A1
AΙ
       US 2001-960701
                          A1
                               20010924 (9)
DT
       Utility
       APPLICATION
LN.CNT 1567
INCL
       INCLM: 422/022.000
       INCLS: 422/021.000; 422/023.000; 422/024.000; 435/002.000
       NCLM: 422/022.000
NCT.
       NCLS: 422/021.000; 422/023.000; 422/024.000; 435/002.000
IC
       [7]
       ICM: A61L002-08
       ICS: A01N001-02
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 3 OF 4 USPATFULL on STN
1.7
AN
       2003:16940 USPATFULL
       Methods of sterilizing biological materials
TΙ
       Macphee, Martin J., Montgomery Village, MD, UNITED STATES
ΤN
       Burgess, Wilson, Clifton, VA, UNITED STATES
       Mann, David M., Gaithersburg, MD, UNITED STATES
       Drohan, William N., Springfield, VA, UNITED STATES
       Miekka, Shirley I., Gaithersburg, MD, UNITED STATES
       Kent, Randall S., Thousand Oaks, CA, UNITED STATES
       Horton, Edward, Toronto, CANADA
PΙ
       US 2003012687
                               20030116
                          A1
       US 2001-973958
                          A1
                                20011011 (9)
ΑI
       Continuation-in-part of Ser. No. WO 2001-US9361, filed on 23 Mar 2001,
RLI
       UNKNOWN Continuation of Ser. No. US 2000-533547, filed on 23 Mar 2000,
       PENDING
DT
       Utility
FS
       APPLICATION
```

LN.CNT 5755 INCL INCLM: 422/022.000 INCLS: 422/021.000; 422/024.000 NCLM: 422/022.000 NCL NCLS: 422/021.000; 422/024.000 [7] TC ICM: A61L002-08 ICS: A61L002-10; A61L002-12 ANSWER 4 OF 4 USPATFULL on STN L7 88:64663 USPATFULL AN Method for extracting a substance from animal derived material TI Kamarei, Ahmad R., Arlington, MA, United States IN Sinn, Robert, New York, NY, United States Angio-Medical Corporation, New York, NY, United States (U.S. PA corporation) US 4776173 19881011 PΙ 19880126 (7) AΙ US 1988-148127 Continuation of Ser. No. US 1985-811507, filed on 20 Dec 1985, now RLI abandoned DT Utility Granted FS LN.CNT 729 INCL INCLM: 062/063.000 INCLS: 062/320.000; 241/023.000; 241/065.000; 241/DIG.037

NCLM: 062/063.000

ICM: F25D013-06 EXF 062/63; 062/78; 062/320; 241/14; 241/23; 241/65; 241/DIG.37

NCL

0* FILE ADISNEWS